UCLouvain

MAP2M 2025 - 2026

Master [120] in Mathematical Engineering

https://www.nines.com/ version will be published on 1th June.

At Louvain-la-Neuve - 120 credits - 2 years - Day schedule - In English

Dissertation/Graduation Project : YES - Internship : optional Activities in English: YES - Activities in other languages: optional

Activities on other sites: NO

Main study domain : Sciences de l'ingénieur et technologie

Organized by: Louvain School of Engineering (EPL)

Programme acronym: MAP2M - Francophone Certification Framework: 7

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MAP2M - Introduction

Introduction

Introduction

This Master's degree programme develops the necessary knowledge and expertise for mathematical engineering:

- the design, analysis and implementation of mathematical models for the engineering of the complex systems of the industrial sector and the elaboration of effective strategies to optimise their performance:
- the implementation of theoretical and methodological tools in all areas of engineering sciences as well as in other fields such as economics, finance, environmental and life sciences.

Your profile

You

- · have solid knowledge of mathematics
- are seeking an engineering programme with a focus on applied mathematics
- want access to engineering jobs (in manufacturing and services companies) or to the areas of life sciences, environment or finance;
- want to take advantage of the most recent research advances in your area of specialisation.

Your future job

Mathematical engineers are present in all industrial sectors: industrial chemistry, pharmaceutical and food industries, electronics and telecommunications, energy, metallurgy, aeronautics, civil engineering, mass distribution, banking or consulting services, nanotechnologies and medical technology.

They play a role in research and development, oversee production or management and work in marketing and sales (of high tech products).

We find them in departments of finance, computer science, training and quality control, in the public sector, higher education and in the Minister of equipment and transport (www.fabi.be)

Your programme

This Master's degree programme offers you

- training in mathematical modelling in all areas of engineering sciences;
- flexibility when it comes to building your programme (major and elective courses compose more than half of the programme);
- the opportunity to complete part of the programme abroad or at KULeuven;
- via complementary modules, direct access to the second bloc Master's degree programme in general statistics, biostatistics or actuarial sciences.

MAP2M - Teaching profile

Learning outcomes

The Master in Mathematical Engineering is an interdisciplinary engineering master centred on the notion of mathematical model that has become instrumental in engineering sciences. Through a training in modelling, simulation and optimization (MSO), the students learn to design, analyse and implement mathematical models to be applied to complex systems of the industrial or corporate world, and to create efficient strategies to optimize their performance.

The mandatory courses provide the students with the necessary common skills in MSO. They span the domains of numerical analysis and scientific computing, dynamical systems, matrix computations, stochastic models, optimization models and methods.

Students are moreover offered several coherent lists of courses, called "options". Some of the options provide them with advanced skills in various branches of MSO: optimization and operations research, dynamical systems and control, and computational engineering. The other options pertain to data science, financial mathematics, cryptography & information security, biomedical engineering, business risks and opportunities, and launching of small and medium-sized companies.

Below is the competency framework common to all the engineering masters. The Master in Mathematical Engineering distinguishes itself by the interdisciplinary engineering scope of the competencies and by the fact that modelling-related competencies are strengthened by the strong MSO background acquired by the students.

On successful completion of this programme, each student is able to :

- 1.demonstrating their mastery of a solid body of knowledge in basic engineering sciences allowing them to understand and solve problems related to their discipline
- 1.1 Identify and use concepts, laws, and appropriate reasoning to solve a given problem
- 1.2 Identify and use appropriate modelling and calculation tools to solve problems
- 1.3 Verify the plausibility and confirm the validity of results
- 2. organise and carry out a procedure in applied engineering to develop a product (and/or service) that meets a need or solves a particular problem:
- 2.1 Analyse the problem and formulate a corresponding specifications note
- 2.2 Model the problem and design one or more original technical solutions that correspond to the specifications note
- 2.3 Evaluate and classify the solutions in terms of all the criteria found in the specifications note: efficiency, feasibility, quality, ergonomics and environmental security
- 2.4 Implement and test a solution through a mock up, a prototype or a numerical model
- 2.5 Formulate recommendations to improve the operational character of the solution being studied
- 3. organise and carry out a research project in order to understand a physical phenomenon or a new problem relevant to the discipline
- 3.1 Document and summarize the existing body of knowledge in the area under consideration
- 3.2 Propose a model and/or an experimental device in order to simulate or test hypotheses relating to the phenomenon being studied
- 3.3 Write a cumulative report that explains the potential of the theoretical or technical innovations resulting from the research project
- 4. contribute as part of a team to the planning and completion of a project while taking into account its objectives, allocated resources, and constraints
- 4.1 Frame and explain the project's objectives (in terms of performance indicators) while taking into account its issues and constraints (resources, budget, deadlines)
- 4.2 Collaborate on a work schedule, deadlines and roles
- 4.3 Work in a multidisciplinary environment with peers holding different points of view; manage any resulting disagreement or conflicts
- 4.4 Make team decisions and assume the consequences of these decisions (whether they are about technical solutions or the division of labour to complete a project)
- 5. communicate effectively (orally or in writing) with the goal of carrying out assigned projects in the workplace.
- 5.1 Identify the needs of the client or the user: question, listen and understand all aspects of their request and not just the technical aspects.
- 5.2 Present your arguments and adapt to the language of your interlocutors: technicians, colleagues, clients, superiors
- 5.3 Communicate through graphics and diagrams: interpret a diagram, present project results, structure information
- 5.4 Read and analyse different technical documents (rules, plans, specification notes)
- 5.5 Draft documents that take into account contextual requirements and social conventions
- 5.6 Make a convincing oral presentation using modern communication techniques.
- 6. Demonstrate that you are able to do your job with a professional conscience and in a socially responsible manner. Show that you can evaluate the socio-technical relevance of a solution before putting it into place.
- 6.1 Rigorously apply the standards of your discipline (terminology, measurement units, quality standards and security)
- 6.2 Find solutions that go beyond strictly technical issues by considering sustainable development and the socio-economic ethics of a project
- 6.3 Demonstrate critical awareness of a technical solution in order to verify its robustness and minimize the risks that may occur during implementation.
- 6.4 Evaluate oneself and independently develop necessary skills for "lifelong learning" in the field

Programme structure

The Master's degree programme consists of:

- A core curriculum (27 credits)
- The professional focus (30 credits).
- Elective courses (in the options, modules, courses of interest, or other courses if suitably motivated) to reach a total of at least 120 credits, including at least 20 credits among options 1 (optimization), 2 (systems) and 3 (computational engineering).

The graduation (or end of studies) project is normally carried out at the end of the programme (second year). Depending on the students' programme, he/she may take the courses in the first or second year if the course prerequisites allow it. This may be particularly useful for those students who pursue a portion of their studies outside of UCL as part of an exchange programme.

If during the student's previous studies, he or she has already taken a course that is part of the programme (either required or elective) or they have participated in an academic activity that is approved by the programme commission, the student may count this activity toward their graduation requirements (but only if they respect programme rules). The student will also verify that he/she has obtained the minimum number of credits required for the approval of their diploma as well as for the approval of their major (in order to include their academic distinctions in the diploma supplement).

These types of programmes will be submitted for approval by the relevant Master's degree programme jury

MAP2M Programme

Detailed programme by subject

CORE COURSES [27.0]

Mandatory

Optional

△ Not offered in 2025-2026

O Not offered in 2025-2026 but offered the following year

⊕ Offered in 2025-2026 but not the following year

 $\Delta \oplus$ Not offered in 2025-2026 or the following year

Activity with requisites

Open to incoming exchange students

Mot open to incoming exchange students

FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Year

1 2

O LINMA2990

Graduation project/End of studies project
The graduation project can be written and presented in French or English, in consultation with the supervisor. It may be accessible to exchange students by prior agreement between the supervisors and/or the two universities.

PROFESSIONAL FOCUS [30.0]

- Mandatory
- **S** Optional
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- ⊕ Offered in 2025-2026 but not the following year
- △

 Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- M Not open to incoming exchange students
- FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Year

1 2

o Content:

O LINMA2171	Numerical Analysis : Approximation, Interpolation, Integration	Pierre-Antoine Absil	[q1] [30h+22.5h] [5 Credits]	X
O LINMA2370	Modelling and analysis of dynamical systems	Jean-Charles Delvenne	[q1] [30h+22.5h] [5 Credits]	x
O LINMA2380	Matrix computations	Raphaël Jungers	[q1] [30h+22.5h] [5 Credits]	x
O LINMA2470	Stochastic modelling		[q2] [30h+22.5h] [5 Credits]	x
O LINMA2471	Optimization models and methods II	François Glineur Geovani Nunes Grapiglia	[q1] [30h+22.5h] [5 Credits] > French-friendly	x
O LINMA2710	Scientific computing	Pierre-Antoine Absil	[q2] [30h+22.5h] [5 Credits]	X

OPTIONS

Dans la rubrique "Options du master ingénieur civil en mathématiques appliquées", l'étudiant⋅e sélectionne au moins 20 crédits parmi les trois premières options.

In the "Options and elective courses in socio-economic knowledge" section, the student validates one of the two options or must choose at least 6 credits from the courses in the option in business issues (maximum one class of innovation may be chosen, maximum one course among those offered by the CPs may be taken into account in these 6 credits).

Majors for the Master's degree in mathematical engineering

- > Major in Optimization and operations research engineering [en-prog-2025-map2m-lmap2210]
- > Major in Systems and control engineering [en-prog-2025-map2m-lmap2220]
- > Major in Computational data engineering and machine learning [en-prog-2025-map2m-lmap2230]
- > Major in Artificial intelligence and its applications [en-prog-2025-map2m-lmap224o]
- > Major in Financial mathematics [en-prog-2025-map2m-lmap2260]
- > Major in Cryptography and information security [en-prog-2025-map2m-lmap234o]
- > Major in biomedical engineering [en-prog-2025-map2m-lmap230o]
- > Cours au choix disciplinaires [en-prog-2025-map2m-lmap237o]

Options et cours au choix en connaissances socio-économiques

- > Business risks and opportunities [en-prog-2025-map2m-lmap2330]
- > Major in Interdisciplinary Program in Entrepreneurship INEO [en-prog-2025-map2m-lmap2350]

Others elective courses

> Others elective courses [en-prog-2025-map2m-lmap2290]

MAJORS FOR THE MASTER'S DEGREE IN MATHEMATICAL ENGINEERING

The student shall select at least 20 credits among the first three options

MAJOR IN OPTIMIZATION AND OPERATIONS RESEARCH ENGINEERING

This option provides the students with advanced skills in optimization models and methods (continuous or discrete, deterministic or stochastic) and introduces them to various domains of application, among which operations research (quantitative methods for decision making).

- Mandatory
- ☼ Optional
- \triangle Not offered in 2025-2026
- O Not offered in 2025-2026 but offered the following year
- ⊕ Offered in 2025-2026 but not the following year
- $\Delta \oplus$ Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 20 credits from the courses offered.

Year

1 2

o Content:

\$\$ LINMA2415	Quantitative Energy Economics		[q2] [30h+22.5h] [5 Credits]	X	X
S LINMA2450	Combinatorial optimization	Geovani Nunes Grapiglia	[q1] [30h+22.5h] [5 Credits]	X	X
\$\$ LINMA2460	Optimization : Nonlinear programming		[q2] [30h+22.5h] [5 Credits]	X	X
\$\$ LINMA2491	Operational Research		[q2] [30h+22.5h] [5 Credits]	X	X
Strip LINMA2345	Game theory	Raphaël Jungers	[q2] [30h+22.5h] [5 Credits]	X	X

MAJOR IN SYSTEMS AND CONTROL ENGINEERING

This option provides students with advanced skills in the modelling and analysis of dynamical systems and in the design of control laws, with applications in biological systems and ecological and epidemiological processes in particular.

- O Mandatory
- ☼ Optional
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- $\Delta \, \oplus \, \text{Not offered in 2025-2026}$ or the following year
- Activity with requisites
- Open to incoming exchange students
- ⊗ Not open to incoming exchange students
 [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 20 credits from the courses offered.

Year

1 2

• Content:

Structure LGBIO2060	Modelling of biological systems	Philippe Lefèvre	[q1] [30h+30h] [5 Credits]	X	X
S LINMA2361	Nonlinear dynamical systems	Pierre-Antoine Absil Estelle Massart	[q1] [30h+22.5h] [5 Credits]	X	X
Strip LINMA2671	Advanced control and applications	Julien Hendrickx	[q1] [30h+30h] [5 Credits]	X	X
State LINMA2875 State LINMA2875	System Identification	Gianluca Bianchin	[q2] [30h+30h] [5 Credits]	X	X
S LINMA2510	Mathematical ecology		[q2] [30h+22.5h] [5 Credits]	X	X

MAJOR IN COMPUTATIONAL DATA ENGINEERING AND MACHINE LEARNING

This option provides students with advanced skills in modelling techniques and numerical simulation methods to analyse and solve various engineering problems.

- O Mandatory
- ☼ Optional
- △ Not offered in 2025-2026
- O Not offered in 2025-2026 but offered the following year
- ⊕ Offered in 2025-2026 but not the following year
- $\Delta \oplus$ Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- ® Not open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 20 credits from the courses offered.

Year



o Content:

\$\$ LINMA2111	Discrete mathematics II : Algorithms and complexity	Vincent Blondel Jean-Charles Delvenne	[q1] [30h+22.5h] [5 Credits]	X	X
S LINMA2720	Mathematical modelling of physical systems [M]		[q2] [30h+22.5h] [5 Credits]	X	X
State Linma Lin	High-Dimensional Data Analysis and Optimization [C] Le cours LINMA2474 ne peut être choisi si le cours LINMA2300 a déjà été crédité.		[q2] [30h+30h] [5 Credits]	X	X
State Linman	Stochastic Optimal Control and Reinforcement Learning [C] Le cours LINMA2222 ne peut être choisi si le cours LINMA2725 a déjà été crédité.		[q1] [30h+22.5h] [5 Credits]	X	X
\$\$ LINMA2472	Algorithms in data science	Vincent Blondel Jean-Charles Delvenne (coord.)	[q1] [30h+22.5h] [5 Credits] > French-friendly	X	X
S LINMA2360	Project in mathematical engineering	Pierre-Antoine Absil Laurent Jacques	[q1+q2] [30h+22.5h] [5 Credits]	X	X

MAJOR IN ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS

This option proposes a selection of courses of statistics, data mining, algorithmics and data architectures that introduce the students to several facets of Data Science.

- O Mandatory
- ☼ Optional
- △ Not offered in 2025-2026
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- $\Delta \oplus$ Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 20 credits from the courses offered.

Year

1 2

o Content:

LELEC2870	Machine learning : regression, deep networks and dimensionality reduction	John Lee Michel Verleysen	[q1] [30h+30h] [5 Credits]	X	X
□ LELEC2885	Image processing and computer vision		[q1] [30h+30h] [5 Credits]	X	X
\$\$ LINFO2145	Cloud Computing		[q1] [30h+15h] [5 Credits]	X	X
☐ LINFO2172	Databases		[q2] [30h+30h] [6 Credits]	X	X
☐ LINFO2262	Machine Learning :classification and evaluation		[q2] [30h+30h] [5 Credits]	X	X
☐ LINFO2364	Mining Patterns in Data		[q2] [30h+15h] [5 Credits]	X	X
S LINFO2275	Data mining & decision making		[q2] [30h+15h] [5 Credits]	X	X
CDATA2010 CONTRACT CONTRACT	Information visualisation	John Lee	[q1] [30h+30h] [5 Credits]	X	X
SS LSTAT2120	Linear models	Christian Hafner	[q1] [30h+7.5h] [5 Credits]	X	X
⇔ LDATS2450	Statistical learning. Estimation, selection and inference [C]		[q2] [30h+7.5h] [5 Credits]		X

MAJOR IN FINANCIAL MATHEMATICS

The objective of this major is to introduce students to quantitative financial techniques and actuarial sciences by presenting deterministic and stochastic mathematical methods used in financial markets. The main subjects covered deal with the evaluation of financial assets and insurance products in continuous-time. Special attention is paid to numerical simulation methods. In addition, for students who will to enroll in the Master's degree programme in actuarial sciences, all the compulsory courses of the programme ACTU2M validated in this major will be valorized.

- O Mandatory
- ☼ Optional
- △ Not offered in 2025-2026
- O Not offered in 2025-2026 but offered the following year
- $\ensuremath{\oplus}$ Offered in 2025-2026 but not the following year
- △

 Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- Mot open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 20 credits from the courses offered.

Year

1 2

o Content:

S LACTU2030	Life insurance actuarial science	Donatien Hainaut	[q1] [30h+7.5h] [5 Credits] #	х	X
S LACTU2170	Financial valuation of actuarial liabilities		[q2] [45h+15h] [7 Credits]	Х	X
S LACTU2220	Asset and Liability Management	Jérôme Barbarin	[q2] [30h] [5 Credits] > French-friendly	X	X
\$\$ LACTU2240	Actuarial Science in Finance: Advanced Processes and Life Insurance Engineering	Donatien Hainaut	[q1] [30h] [5 Credits] 🛞	X	X
\$\$ LACTU2210	Quantitative Risk Management		DN [q2] [30h] [5 Credits] > French-friendly	Х	X

MAJOR IN CRYPTOGRAPHY AND INFORMATION SECURITY

As with the Master's degree engineering programmes in electricity, computer sciences and applied mathematics, this major provides students with the knowledge of fundamental algorithms and mathematics in order to better understand information security as well as the design and implementation of solutions for problems related to electronic circuits and information systems.

- Mandatory
- ☼ Optional
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- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 20 credits from the courses offered.

Year



o Content:

In order to validate this option INFO and MAP students have to take 20 credits at least and ELEC and DATA students 15 credits at least among:

LELEC2760	Secure electronic circuits and systems	François- Xavier Standaert	[q2] [30h+30h] [5 Credits]	X	X
S LINFO2144	Secured systems engineering		DN [q2] [30h+15h] [5 Credits] > French-friendly	X	X
S LINFO2347	Computer system security	Ramin Sadre	[q2] [30h+15h] [5 Credits]	X	X
B LELEC2348	Information theory and coding	Jérôme Louveaux Benoît Macq Olivier Pereira	[q2] [30h+15h] [5 Credits]	х	X
窓 LMAT2440	Number theory		[q1] [30h+15h] [5 Credits]	Х	X
窓 LMAT2450	Cryptography		DN [q1] [30h+15h] [5 Credits] > French-friendly	X	X
ELEC2770	Privacy Enhancing technology	Olivier Pereira François- Xavier Standaert	[q1] [30h+30h] [5 Credits]	X	X

MAJOR IN BIOMEDICAL ENGINEERING

The goal of this major is to train engineers who are capable of meeting the future technological challenges in the scientific and technical areas of biomedical engineering. This major provides students with basic knowledge of several areas of biomedical engineering such as bioinstrumentation, biomaterials, medical imaging, mathematical modelling, artificial organs and rehabilitation, and biomechanics. Through the collaboration between the Louvain School of Engineering and the School of Medicine, students benefit from an interdisciplinary programme where the art of engineering is applied to the complex and varied biomedical field.

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Click on the course title to see detailed informations (objectives, methods, evaluation...)

From 15 to 30credit(s)

Year



o Content:

≅ Required courses in biomedical engineering

Students enrolled in this major must select a minimum of 15 credits among the following elective courses except for those students enrolled in the Master's degree programme in computer science and engineering who are required to take 20 credits.

⇔ LGBIO2010	Bioinformatics	Pierre Dupont	[q1] [30h+30h] [5 Credits]	X	X
⇔ LGBIO2020	Bioinstrumentation	André Mouraux Michel Verleysen	[q2] [30h+30h] [5 Credits]	X	X
⇔ LGBIO2030	Biomaterials	Sophie Demoustier Christine Dupont	[q1] [30h+30h] [5 Credits]	X	X
⇔ LGBIO2040	Biomechanics	Greet Kerckhofs	[q2] [30h+30h] [5 Credits]	X	X
⇔ LGBIO2050	Medical Imaging	Greet Kerckhofs John Lee Benoît Macq	[q1] [30h+30h] [5 Credits] > French-friendly	X	x
⇔ LGBIO2060	Modelling of biological systems	Philippe Lefèvre	[q1] [30h+30h] [5 Credits]	X	X
⇔ LGBIO2072	Mathematical models in neuroscience	Frédéric Crevecoeur	DN [q1] [30h+30h] [5 Credits] > French-friendly	X	X
\$\$ LINFO2381	Health Informatics		[q2] [30h+30h] [5 Credits]	X	X

UCL - Université catholique de Louvain Study Programme 2025-2026

MAP2M: Master [120] in Mathematical Engineering

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Year

1 2

o Content:

In addition, students who would like to enrol subsequently in the Master in Actuarial Sciences will be able to add value to all the compulsory courses in the ACTU2M programme that they will have validated in the financial mathematics option.

CACTU2010	Property and casualty insurance actuarial science [M]	[q1] [45h+7.5h] [7 Credits] 🕮	x x
CACTU2040 CACTU2040	Social security and pension actuarial science	[q2] [30h+7.5h] [5 Credits]	x x
⇔ LDATS2360	Seminar in data management: basic	[q1] [15h+10h] [4 Credits]	x x
S LINFO2275	Data mining & decision making	[q2] [30h+15h] [5 Credits]	хх

Students taking 30 credits in this module will be able to complete the Master in Statistics, Biostatistics orientation [120 credits] in one year. More information via the Secretariat of the School of Statistics, Biostatistics and Actuarial Sciences (LSBA): info-stat-actu@uclouvain.be

BIRA2110B	Statistical analysis of multivariate data - Applied Econometrics		[q1] [27.5h+7.5h] [3 Credits]	X	X
S LSTAT2040	Statistical analysis	Anouar El Ghouch	[q2] [30h+15h] [5 Credits]	X	X
S LSTAT2130	Introduction to Bayesian statistics		[q2] [22.5h+7.5h] [5 Credits]	Х	X
SS LSTAT2220	Analysis of survival and duration data		[q1] [15h+5h] [4 Credits] > English-friendly	X	X
SS LSTAT2310	Statistical quality control.		[q1] [15h+5h] [4 Credits] > English-friendly	X	X
S LSTAT2330	Statistics in clinical trials.		[q2] [22.5h+7.5h] [5 Credits]	X	X
© LDATS2360	Seminar in data management: basic		[q1] [15h+10h] [4 Credits]	X	X

Students taking 30 credits in this module will be able to complete the Master in Statistics [120 credits] in one year. More information via the Secretariat of the School of Statistics, Biostatistics and Actuarial Sciences (LSBA): info-stat-actu@uclouvain.be

	Machine learning : regression, deep networks and dimensionality reduction	John Lee Michel Verleysen	[q1] [30h+30h] [5 Credits]	X	X
X LINFO2262	Machine Learning :classification and evaluation		[q2] [30h+30h] [5 Credits]	X	X
\$\$ LINMA2472	Algorithms in data science	Vincent Blondel Jean-Charles Delvenne (coord.)	[q1] [30h+22.5h] [5 Credits] > French-friendly	x	X
S LINFO2275	Data mining & decision making		[q2] [30h+15h] [5 Credits]	X	X
S LSTAT2020	Statistical softwares and basic statistical programming		[q1] [15h+15h] [4 Credits]	X	X
S LSTAT2040	Statistical analysis	Anouar El Ghouch	[q2] [30h+15h] [5 Credits]	X	X
S LSTAT2110	Data Analysis		[q1] [30h+7.5h] [5 Credits]	X	X
SS LSTAT2120	Linear models	Christian Hafner	[q1] [30h+7.5h] [5 Credits]	X	X
S LSTAT2130	Introduction to Bayesian statistics		(q2] [22.5h+7.5h] [5 Credits]	X	X
S LSTAT2150	Nonparametric statistics: smoothings methods		EN [q1] [15h+5h] [4 Credits]	X	X
State LSTAT2170	Times series		EN [q2] [30h+7.5h] [5 Credits]	X	X
⇔ LDATS2360	Seminar in data management: basic		FR [q1] [15h+10h] [4 Credits] @	X	X

Year
1 2

Courses or	11101001				
LECON2021	Economic Fluctuations and Foundations of Macro Policy	David De la Croix	FR [q2] [30h] [5 Credits] @	X	X
S LECON2031	Applied Econometrics : Time Series	Francesca Monti	EN [q1] [30h+12h] [5 Credits]	X	X
S LECON2033	Applied econometrics: Microeconometrics		FR [q1] [30h+12h] [5 Credits]	X	X
S LELEC1360	TELECOMMUNICATIONS	Luc Vandendorpe	[q2] [30h+30h] [5 Credits]	X	X
S LELEC2880	Estimation and communication theory	Jérôme Louveaux (coord.) Luc Vandendorpe	[q2] [30h+30h] [5 Credits] > French-friendly	X	X
3 LELEC2900	Signal processing	Laurent Jacques Luc Vandendorpe	[q2] [30h+30h] [5 Credits]	X	X
S LELEC2348	Information theory and coding	Jérôme Louveaux Benoît Macq Olivier Pereira	[q2] [30h+15h] [5 Credits] > French-friendly	X	X
≅ LMAT1371	Probability Theory	Karim Barigou	[q2] [30h+22.5h] [5 Credits]	X	X
窓 LMAT2130	Partial differential equations		EN [q1] [30h+15h] [5 Credits]	x	X
窓 LMAT2460	Finite mathematics and combinatorial structures	Jean-Charles Delvenne Raphaël Jungers	[q1] [30h] [5 Credits]	X	X
IMECA1100 IMECA1100	Deformable solid mechanics.	Issam Doghri	[q1] [30h+30h] [5 Credits] ⊕	X	X
S LMECA1321	Fluid mechanics and transfer phenomena.	Vincent Legat Grégoire Winckelmans	[q1] [30h+30h] [5 Credits]	х	X
	Numerical methods in fluid mechanics	Grégoire Winckelmans	[q2] [30h+30h] [5 Credits]	Х	X
≾ LMECA2771	Thermodynamics of irreversible phenomena.	Miltiadis Papalexandris	☐ [q2] [30h+30h] [5 Credits] ⊕ > French-friendly		X
S LELME2732	Robot modelling and control	Renaud Ronsse	EN [q2] [30h+30h] [5 Credits] > French-friendly		X
S LSTAT2100	Discrete data analysis.		FR [q2] [30h+7.5h] [5 Credits]		X
S LDATS2350	Data Mining		EN [q2] [15h+15h] [5 Credits]		X
S LGCIV2056	Marine Hydrodynamics	Eric Deleersnijder	[q1] [30h+15h] [5 Credits] ⊕ > French-friendly	Х	X
≾ LMAPR2018	Rheology		[q2] [30h+30h] [5 Credits]	х	X
ß LGBIO2072	Mathematical models in neuroscience	Frédéric Crevecoeur	[q1] [30h+30h] [5 Credits]	Х	X
3 LGCIV2041	Numerical analysis of civil engineering structures	Hadrien Rattez	[q2] [20h+15h] [4 Credits]	X	X
IMECA2170 IMECA2170	Computational Geometry [M]	Vincent Legat Jean-François Remacle	[q1] [30h+30h] [5 Credits]	Х	X
State LMECA2300 State LMECA2300	Advanced Numerical Methods		EN [q2] [30h+30h] [5 Credits]	Х	X

OPTIONS ET COURS AU CHOIX EN CONNAISSANCES SOCIO-ÉCONOMIQUES [3.0]

BUSINESS RISKS AND OPPORTUNITIES

- O Mandatory
- ☼ Optional
- △ Not offered in 2025-2026
- O Not offered in 2025-2026 but offered the following year
- $\ensuremath{\oplus}$ Offered in 2025-2026 but not the following year
- $\Delta \oplus$ Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- Mot open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

The student who wishes to validate this option must select at least 15 credits among the courses offered (maximum one course among those offered by the CPs can be taken into account in these 15 credits).

This option cannot be taken simultaneously with the "Interdisciplinary training in entrepreneurship - INEO" option.

Year

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☼ Content:

& Cours spécifiques aux enjeux de l'entreprise

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☐ LFSA2995	Company Internship	Dimitri Lederer	FR [q1+q2] [30h] [10 Credits] (X	X
않 LEPL1805	People management [M] This course cannot be chosen if it has already been validated in the bachelor's degree.	Bauduin Auquier Philippe Henrotaux Renaud Ronsse	[q1] [30h+0h] [3 Credits] ⊕	X	X
S LEPL2020	Professional integration work [M]		[q1+q2] [30h+0h] [3 Credits] ⊕ > French-friendly		X
SEPL2210	Ethics and ICT This course cannot be chosen if the LLSMS2280 course has already been validated.	Axel Gosseries Olivier Pereira	[q2] [30h] [3 Credits] > French-friendly	x	x
	Introduction to new venture management [M]	Benoît Gailly	[q2] [30h] [3 Credits] > French-friendly	Х	X
\$\$ LEPL2214A	Law, Regulation and Legal Context - Law, regulation and legal context (partim A)		[q1] [30h+0h] [3 Credits]	X	X
⇔ LMECA2645	Major technological hazards in industrial activity.		FR [q2] [30h] [3 Credits] @	X	X
S LMECA2711	Quality management and control.		[q2] [30h+30h] [5 Credits]	X	X
LLSMS2036 LSMS2036	Supply Chain Procurement	Per Joakim Agrell	■ [q1] [30h] [5 Credits] ●	X	X
⇔ LLSMS2280	Business Ethics and Compliance Management Ce cours ne peut être choisi si le cours LEPL2210 a déjà été validé.		2N [q1] [30h] [5 Credits] 🔀	X	x

⋈ Innovation classe

Maximum one innovation class can be chosen.

窓 LEPL2021	Innovation classes for transition and sustainable development	[N [q1] [30h+15h] [5 Credits]	X	X
S LEPL2022	Health Innovation Classes [C]	[q2] [30h+30h] [5 Credits]	X	X

Courses offered by the Program Commission

S LINMA2360	Project in mathematical engineering	Pierre-Antoine Absil	EN [q1+q2] [30h+22.5h] [5 Credits] (#)	Х	X
		Laurent Jacques	> French-friendly		

				Ye	ar
				1	2
SE LINMA2120	Applied mathematics seminar	Pierre-Antoine Absil Gianluca Bianchin Frédéric Crevecoeur Jean-Charles Delvenne François Glineur Julien Hendrickx Laurent Jacques Raphaël Jungers Estelle Massart (coord.) Geovani Nunes Grapiglia	[q1+q2] [30h] [3 Credits] ⊕ > French-friendly	x	X
S LINMA2415	Quantitative Energy Economics		[q2] [30h+22.5h] [5 Credits]	X	X
S LACTU2170	Financial valuation of actuarial liabilities		FR [q2] [45h+15h] [7 Credits]	X	X
X LACTU2030	Life insurance actuarial science	Donatien Hainaut	[q1] [30h+7.5h] [5 Credits] ®	X	X
□ LGBIO2220	Industrial project in biomedical engineering		[q1+q2] [30h+30h] [5 Credits]	X	X
B LELEC2590	Seminars in electronics and communications	Denis Flandre Isabelle Huynen Jérôme Louveaux	[q2] [30h] [3 Credits] > French-friendly	x	X
S LSTAT2380	Statistical consulting		[q1+q2] [30h] [5 Credits] ⊕ > French-friendly	X	X
S LSTAT2390	Applied statistics workshops		[q1+q2] [15h] [3 Credits] ⊕ > French-friendly	X	X
S LINFO2399	Industrial seminar in computer science	Yves Deville Bernard Geubelle	[q2] [30h] [3 Credits] > French-friendly	X	X
\$\$ LINFO2402	Open Source Project		EN [q1+q2] [0h] [5 Credits] > French-friendly	X	X
窓 LLSMS2034	Supply Chain Planning	Mathieu Van Vyve	[q2] [30h] [5 Credits]	Х	X

MAJOR IN INTERDISCIPLINARY PROGRAM IN ENTREPRENEURSHIP - INEO

Commune à la plupart des masters de l'EPL, cette option a pour objectif de familiariser l'étudiant e avec les spécificités de l'entreprenariat et de la création d'entreprise afin de développer chez lui les aptitudes, connaissances et outils nécessaires à la création d'entreprise.

Cette option rassemble des étudiants de différentes facultés en équipes interdisciplinaires afin de créer un projet entrepreneurial. La formation interdisciplinaire en entrepreneuriat (INEO) est une option qui s'étend sur 2 ans et s'intègre dans plus de 30 Masters de 9 facultés/écoles de l'UCLouvain. Le choix de l'option INEO implique la réalisation d'un mémoire interfacultaire (en équipe) portant sur un projet de création d'entreprise. L'accès à cette option, ainsi qu'à chacun des cours, est limité aux étudiant es sélectionnés sur dossier. Toutes les informations sur https://uclouvain.be/fr/etudier/ineo.

L'étudiant.e qui choisit de valider cette option doit sélectionner au minimum 20 crédits et au maximum 25 crédits. Cette option n'est pas accessible en anglais et ne peut être prise simultanément avec l'option « Enjeux de l'entreprise ».

- Mandatory
- S Optional
- \triangle Not offered in 2025-2026
- O Not offered in 2025-2026 but offered the following year
- $\ensuremath{\oplus}$ Offered in 2025-2026 but not the following year
- △ ⊕ Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Year

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o Content:

Ocurs obligatoires:

O LINEO2001	Théorie de l'entrepreneuriat	Frank Janssen	FR [q1] [30h+20h] [5 Credits] 🖲	X
O LINEO2002	Aspects juridiques, économiques et managériaux de la création d'entreprise	Yves De Cordt	[q1] [30h+15h] [5 Credits] 🕮	x
• LINEO2003	Plan d'affaires et étapes-clefs de la création d'entreprise Les séances du cours LINEO2003 sont réparties sur les deux blocs annuels du master. L'étudiant doit les suivre dès le bloc annuel 1, mais ne pourra inscrire le cours que dans son programme de bloc annuel 2.	Frank Janssen	11 [q2] [30h+15h] [5 Credits] 🐯	x
O LINEO2004	Séminaire d'approfondissement en entrepreneuriat	Frank Janssen	FR [q2] [30h+15h] [5 Credits] ®	X

○ LINEO2021 Financer son projet	[q2] [30h+15h] [5 Credits] 🛞
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OTHERS ELECTIVE COURSES

OTHERS ELECTIVE COURSES

O Mandatory

☼ Optional

△ Not offered in 2025-2026

- O Not offered in 2025-2026 but offered the following year
- ⊕ Offered in 2025-2026 but not the following year
- $\Delta \, \stackrel{-}{\oplus} \, \text{Not offered in 2025-2026}$ or the following year
- Activity with requisites
- Open to incoming exchange students
- Mot open to incoming exchange students
- FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)



o Content:

Les étudiant es peuvent également inscrire à leur programme tout cours faisant partie des programmes d'autres masters de l'EPL moyennant l'approbation du jury restreint.

o Languages

Students may select from any language course offered at the ILV. Special attention is placed on the following seminars in professional development:

S LALLE2500	Professional development seminar German	Caroline Klein (coord.)	DE [q1+q2] [30h] [3 Credits]	Х	X
S LALLE2501	Professional development seminar-German	Caroline Klein (coord.)	DD [q1+q2] [30h] [5 Credits]	Х	X
\$\$ LESPA2600	Vocational Induction Seminar - Spanish (B2.2/C1) [M]	Paula Lorente Fernandez (coord.)	ES [q1] [45h] [3 Credits] 🕮	X	X
LESPA2601	Vocational Induction Seminar - Spanish (B2.2/C1)	Paula Lorente Fernandez (coord.)	[q1] [45h] [5 Credits]	X	X
S LNEER2500	Seminar of Entry to professional life in Dutch - Intermediate level	Isabelle Demeulenaere (coord.)	VL [q1 or q2] [30h] [3 Credits]	X	X
S LNEER2600	Seminar of entry to professional life in Dutch - Upper- Intermediate level	Isabelle Demeulenaere (coord.) Dag Houdmont	M [q1 or q2] [30h] [3 Credits] 🕮	x	X

窓 LEPL2351	Become a tutor	FR [q1] [15h+30h] [3 Credits] 🕮	X	X
	Become a tutor	[q2] [15h+30h] [3 Credits] ®	X	X

≅ Autres UEs hors-EPL

L'étudiant e peut choisir maximum 8 crédits de cours hors EPL, considérés comme non-disciplinaires par la commission de programme.

Course prerequisites

There are no prerequisites between course units (CUs) for this programme, i.e. the programme activity (course unit, CU) whose learning outcomes are to be certified and the corresponding credits awarded by the jury before registration in another CU.

The programme's courses and learning outcomes

For each UCLouvain training programme, a reference framework of learning outcomes specifies the the skills expected of every graduate on completion of the programme. Course unit descriptions specify targeted learning outcomes, as well as the unit's contribution to reference framework of learning outcomes.

MAP2M - Information

Access Requirements

Master course admission requirements are defined by the French Community of Belgium Decree of 7 November 2013 defining the higher education landscape and the academic organisation of courses.

General and specific admission requirements for this programme must be satisfied at the time of enrolling at the university.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed in this table or on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

- > General access requirements
- > Specific access requirements
- > University Bachelors
- > Non university Bachelors
- > Holders of a 2nd cycle University degree
- > Holders of a non-University 2nd cycle degree
- Access based on validation of professional experience
- > Access based on application
- > Admission and Enrolment Procedures for general registration

Specific access requirements

This programme is taught in English with no prerequisite in French. A certificate is required for the holders of a non-Belgian degree, see selection criteria of the access on the file.

University Bachelors

Diploma	Special Requirements	Access	Remarks
UCLouvain Bachelors			
Bachelor in Engineering		Direct access	Students who have neither major nor minor in the field of their civil engineering Master's degree may have an adapted master programme.
Others Bachelors of the French	h speaking Community of Belgi	um	
Bachelor in Engineering		Direct access	Students with a Bachelor's degree in engineering sciences who have not taken the equivalent of a minor in the field of their civil engineering master degree may have an adapted master programme.
Bachelors of the Dutch speaking	ng Community of Belgium		
Bachelor in engineering		Access with additional training	Students who have no specialisation in the field of their civil enginering master degree may have an adapted master programme with up to 60 additional credits.
Foreign Bachelors			
Bachelor in engineering	Bachelors degree of Cluster Institution	Direct access	Students with a Bachelor's degree in engineering sciences who have not taken the equivalent of a minor in the field of their civil enginering master

UCL - Université catholique de Louvain Study Programme 2025-2026

MAP2M: Master [120] in Mathematical Engineering

			degree may have an adapted master programme.
Bachelor in Engineering	For others institutions	Access based on application	See personalized access

Non university Bachelors

> Find out more about links to the university

Holders of a 2nd cycle University degree

Diploma	Special Requirements	Access	Remarks
"Licenciés"			
Masters			
Master in Engineering		Direct access	

Holders of a non-University 2nd cycle degree

Access based on validation of professional experience

> It is possible, under certain conditions, to use one's personal and professional experience to enter a university course without having the required qualifications. However, validation of prior experience does not automatically apply to all courses. Find out more about Validation of priori experience.

Access based on application

Access based on application: access may be granted either directly or on the condition of completing additional courses of a maximum of 60 ECTS credits, or refused.

The first step of the admission procedure requires to submit an application online: https://uclouvain.be/en/study/inscriptions/futurs-etudiants.html

Selection criteria are summarized here (epl-admission@uclouvain.be).

Admission and Enrolment Procedures for general registration

Teaching method

Interdisciplinary methods

The Master's degree programme in engineering and Applied Mathematics is by its very nature interdisciplinary because it consists of a wide range of major courses some of which are research-based (Cryptography and information security, biomedical engeering) and offered by other academic departments (financial mathematics); this naturally reinforces the interdisciplinary nature of the programme.

The programme aims to give students knowledge and skills in mathematical modelling that is used in all engineering disciplines as well as in other areas such as economics, environmental sciences or life sciences.

A final interdisciplinary aspect to the programme is the graduation project, which is frequently completed outside the department of mathematical engineering. The graduation project makes up half of the workload for the second year of the programme. It offers students the opportunity to work in-depth on a given subject and due to its size and context, introduces students to the engineering or research professions. This project may focus on a topic relating to an applied mathematics research cluster (or possibly in collaboration with an external industrial partner); or it may focus on subjects related to applied mathematics in other research clusters at the Louvain School of Engineering as well as the faculties of science, economics, management or actuarial sciences.

Diverse learning situations

The pedagogy used in the Master's degree programme in engineering is similar to that in the Bachelor's degree programme in engineering. Students are exposed to a variety of pedagogies: lectures, individual projects and small group work, exercise and problem-solving sessions, case studies, experimental laboratories, computer simulations, educational software, internships in industry or research, individual or group work, seminars given by external scientists.

These various learning situations develop students' knowledge of their discipline in a way that is interdisciplinary and non-technical. They permit students to build their knowledge in an iterative and progressive manner all the while developing their independence, organisational and time management skills as well as their ability to communicate. Students have access to the newest information technology (materials, software, networks) during their studies.

For example, the Business Creation major has an interactive approach and promotes "problem-based learning". Throughout the programme, students must work as part of multidisciplinary teams. The project has an interdisciplinary focus and groups of three students, ideally from different faculties, may collaborate on a business creation project.

Evaluation

The evaluation methods comply with the <u>regulations concerning studies and exams</u>. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Evaluation methods conform to the rules used to evaluate coursework and exams. Further details about the methods specific to each academic department may be found in their respective evaluation descriptions ("Evaluating students' knowledge").

Student work is evaluated according to University rules (see the rules for evaluating coursework and exams) namely written and oral exams, laboratory exams, individual or group work, public presentations of projects and theses defences.

For more information on evaluation methods, students may consult the relevant evaluation descriptions.

To obtain a passing grade, the marks received for the teaching units are offset by their respective credits.

Mobility and/or Internationalisation outlook

Over the years, EPL has developed over a hundred partnerships with partners in more than 36 countries (EU and non-EU) to offer exchange programmes to its students. We also offer the possibility of obtaining Double degrees, Joint Degrees or Dual Masters in several fields. The EPL is currently participating in two Erasmus Mundus programmes: FAME and STRAINS.

In addition to exchange programmes under the Erasmus+ programme, numerous agreements have been established with a wide range of universities through various partner networks such as:

- TIME network (Top Industrial Managers in Europe).
- CLUSTER network
- Magalhães network
- Circle U. network through several networks and European University Alliance

So, there's no shortage of opportunities to gain an additional qualification and/or spend part of the year abroad during your two-year Master's degree! It's the perfect opportunity to discover or improve your knowledge of a foreign language, tackle subjects from a new angle and gain unique experience in Europe or the rest of the world.

If you would like more information, please visit the dedicated pages of the EPL International Office to discover all the destinations, testimonials from former students and all the procedures to follow to make these opportunities a success.

Possible trainings at the end of the programme

The Master's degree programme in engineering and Applied Mathematics satisfies the prerequisites for other Master's degree programmes that may be obtained upon completion of an additional year:

1. Master [120] in Actuarial Science (UCLouvain)

Students who take LINMA2725, LACTU2020, LACTU2030, LACTU2070 and at least 15 credits in the Complement to the major in financial mathematics (see "Elective courses") will get direct access to the second year of the Master [120] en sciences actuarielles.

2. Master [120] in Statistics: Biostatistics (UCLouvain)

Students taking 30 credits in the Module in biostatistics and technometry will be able to complete in one year the Master [120] in statistics, biosatatistics orientation. This should be confirmed by the Secretariat of the Schoole of Statistics, Biostatistics and Actuarial Sciences (LSBA): info-stat-actu@uclouvain.be.

3. Master [120] in Statistics: General (UCLouvain)

Students who take 30 credits in the Module en statistique générale et mathématique will be able to complete in one year the Master [120] en statistique, orientation générale.

Furthermore, most of the UCLouvain Master's degree programmes (generally 60) are open to UCLouvain Master's degree diploma holders. For example:

- Different Master's degree programmes (60) in management (automatic admission based on written application)
- The Master [60] in Information and Communication at Louvain-la-Neuve or the Master [60] in Information and Communication at Mons

Doctoral degree programmes

Enrolment in a doctoral degree programme in engineering sciences is open to students holding a Master's degree in civil engineering. The Institute ICTEAM is associated with several specialised doctoral schools in particular the school "Systems, Optimization, Control and Networks" (for details see https://uclouvain.be/sites/socn/).

Contacts

Curriculum Management

Entity

Structure entity Denomination Faculty Sector

Acronym Postal address

Academic supervisor: Raphaël Jungers

Jury

• Président du Jury: Claude Oestges

• Secrétaire du Jury: Geovani Nunes Grapiglia

Useful Contact(s)

• Secrétariat: Pascale Premereur

SST/EPL/MAP

(MAP)

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MAP2M: Master [120] in Mathematical Engineering